IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Craig A. Paulsen Attorney Docket No.: IGT1P026/P-256

Application No.: 09/819,152 Examiner: Nguyen, Dat

Filed: March 27, 2001 Art Unit: 3714

Title: INTERACTIVE GAME PLAYING Confirmation No.: 2667

PREFERENCES

CERTIFICATE OF EFS-WEB TRANSMISSION

I hereby certify that this correspondence is being transmitted electronically through EFS-WEB to the Commissioner for Patents, P.O. Box 1450 Alexandria, VA 22313-1450 on June 27, 2007.

Signed: /Lora Choi Abanador/
Lora Choi Abanador

AMENDMENT G TRANSMITTAL

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Transmitted herewith is an Amendment in the above-identified application.

The fee has been calculated as shown below.

	Claims After Amendment		Highest Previously Paid For	Present Extra	Small Entity Rate Fee	Large Entity Rate Fee		
Total Claims	44	MINUS	44	0	x 25 =	x 50 =		
Independent Claims	3	MINUS	3	0	x 100 =	x 200 =		
Multiple Dependent Claim Present and Fee Not Previously Paid								
				Total	\$	\$0.00		

			I *				
	Applicant(s) hereby petitions for a	month extension(s)	of time to respond	to the			
	aforementioned Office Action.						
\boxtimes	Applicant(s) believe that no (additional)	Extension of Time is	required; however	, if it is			
	determined that such an extension is req	uired, Applicant(s) her	reby petition that s	uch an extension			
	be granted and authorize the Commission	ner to charge the requ	ired fees for an Ex	tension of Time			
	under 37 CFR 1.136 to Deposit Account	t No. 500388.					
	Enclosed is our Check No. in the	amount of \$ to	cover the addition	al			
	claim fee and/or extension of time fees.						
\boxtimes	Please charge the required fees, or any additional fees required to facilitate filing the						
	enclosed response, to Deposit Account No. 500388 (Order No. IGT1P026).						
	-						

Respectfully submitted, BEYER WEAVER LLP

/Adrienne Yeung/ Adrienne Yeung Registration No. 44,000

P.O. Box 70250 Oakland, CA 94612-0250